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INFORMATION REPORT INFORMATION REPORT



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Stalin Iron Works, Part II

The Factory Construction Enterprise works one X-hour shift a day, except during special emergencies. The iron works themselves work three 8-hour shifts per day.

In the way of equipment, the Factory Construction Enterprise has, in addition to the usual equipment, 2 railroad cranes, and many actio cranes.

The industrial capacity of the Factory Construction Enterprise was quite irregular.

only the following buildings were completed: foundry, mechanical shop, locomotive shop, heavy forge, shop, sulfuric acid shop. The reinforced concrete plant serving the Factory Construction Enterprise, had a daily capacity of Scarloads of concrete.

The Iron Works produced 8-10 coke to loads of root per day. The daily steel output was 630 tons.

Rew iron and coke arrived from Boland by rail, rew iron was brought from the USSR boat, and cement, construction materials, and coal arrived from various points within Hungary. Finishe d products were shipped to Csepel and Gyor by rail, and some were shipped to an unknown destination by boat.

there is a railroad yard in the iron works area which the scale and the consisting of 50 lines.

(It is possible that this figure is a bit high.). Restrict the constant of this railroad yard, is the new Stalinvaros railroad station, which is 1,000 meters long and consists of about 35 rail lines. Spur lines branch off from here to the factory and to the Komlo coal mines. The line to Komlo is a new one and is used exclusively for coal shipment. The location of this station is indicated on the attached diagram as No 1. No 2 on this diagram indicates the location of the old Stalinvaros railroad station.

There are about 600 remed factory guards and 200 "Blue" AVH personnel, the latter group is dressed in civilian clothes and is very friendly with the employees. In addition, there are 60 fire fighters and 4 fire trucks.

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All personnel are trained in air-raid procedures. Entrance into the factory can only be effected by showing both factory passes and identification cards. Special passes are required for entrance to the central laboratory.

25X1

when there are many visitors in the plant. There are always 4 guards stationed at the main tower.

The overall attitude and spirit at the factory are the worst. On days following payday, up to 40 percent of the employees are absent because of drunkenness or because they live far from the plant. Many times, absenteeism lasts 2-3 days.

Other installations around the area are:an infantry and artillery fem.

barracks north of Sztalinvaros, indicated as No 3 on the attached diagram;

item

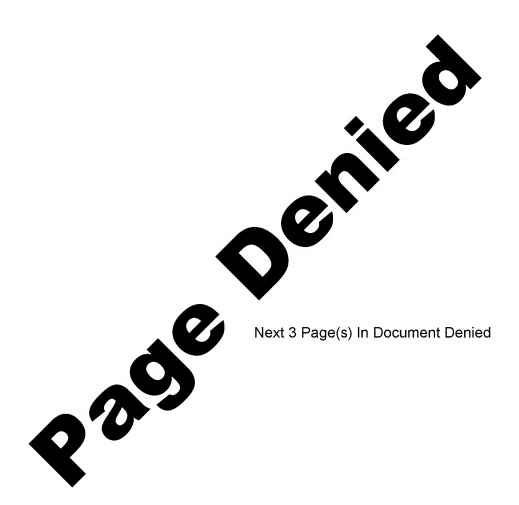
and a clothing factory, indicated as No 4 on the diagram; and a cellulose factory, which is just under construction, indicated as No 5 on the diagram.

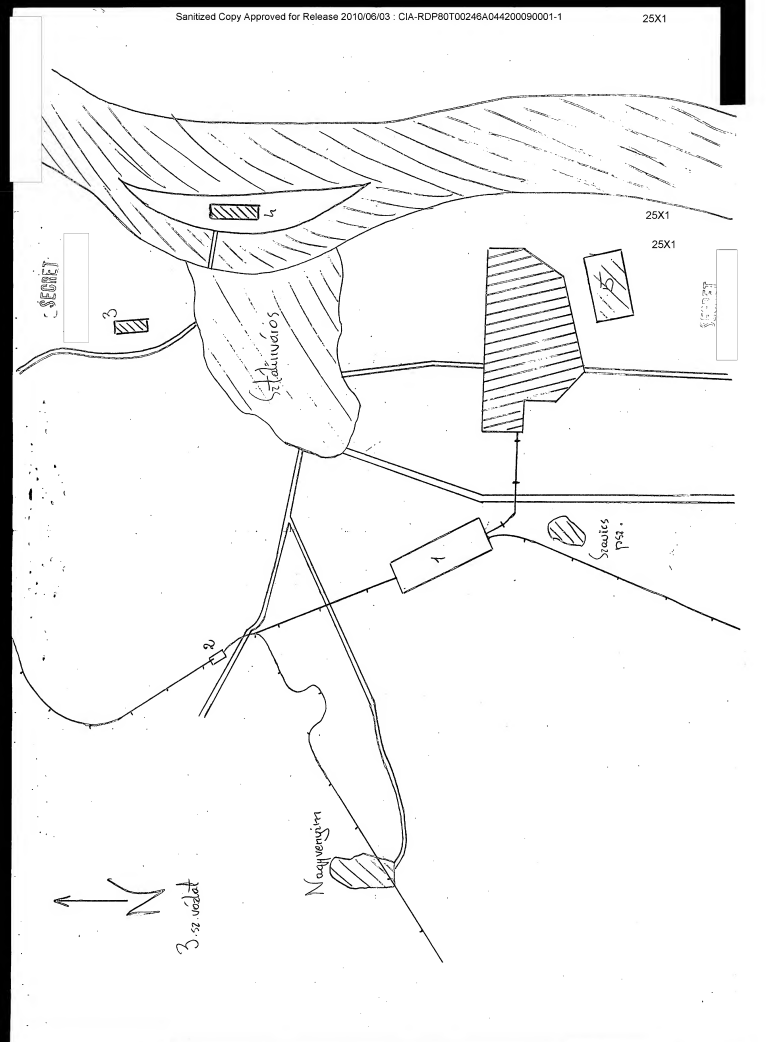
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A. Budapest Automobile Motor Repair Enterprise at 9 Veso Utca, Budapest XIII.

This enterprise repaired motors of military and state vehicles sent there by the various Auto Repair Enterprises whenever the vehicles required general repair or overhauling. Accompanying sketch #1 is a floor plan of the granukflams ground floor of the plant. Legend follows:

- 1. Veso Utca
- 2. Motor testing shop
- 3. Refreshment room
- 4. &5. Parking areas for 4-5 autos
- 6. Automotive parts minuse warehouse
- 7. Gate-keeper's residence
- 8. Stairway
- 9. Janitor's cubicle
- 10. Employees' entrance
- 11. Main gate. Entrance for vehicles. Gate is wing-type; steel-reinforced wire.
- 12. Plant locksmith workshop with 1 lathe
- 13. " " 4 lathes and 2 drilling machines.
- 14. 2 electrician's shop with 1 small drilling machine,
 2 workbenches, 4 vises, and 1 universal electronic test stand.
- 15. Porch
- 16. Factory locksmith office
- 17. Toilet
- 18. Scrap collection warehouse
- 19. Hallway
- 20. Medical office
- 21. Industrial norms office
- 22. Fire dept. office with equipment
- 23. Warehouse office
- 24. " "
- 25. Parts milling shop with equipment. Directly below this room in the basement are the boiler room and the coal bin.

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- 26. Storage area for tools
- 27. Factory warehouse
- 28. Machine shop with 1 milling stand, 1 large universal drilling machine,
 - 4 axle drilling (grinding) stands, 3 bolt grinders, 2 scraping machines,
 - 1 planing stand, 2 large drilling machines, 3 crankshaft grinders,
 - 1 "giant" lathe, 1 electric crane.
- 29. Grinding shop. Above this shop is located the norms office and the material inspectors' office.
- 30. Motor assembly section. Includes benches, vises, and 5 assembly stands.
- 31. Warehouse office
- 32. " "
- 33. Emergency exit
- 34.
- 35. Two-meter-high rear exit gate made the bands
- 36. Two-meter-high wooden fence
- 37. Yard
- 38. Parts sales dept.
- 39. n n n
- 40. Hallway
- 41. Test shop with 1 test stand and 1 carburetor adjustment stand

Attached diagram No 2 is floor plan for the second floor. Legend follows:

- 1. Culture hall
- 2. Entrangentialt Part of roof
- Entrance hall
- 4. Stairway
- 5. Personnel department
- 6. Secretariat
- 7. Director's office
- 8. Engineer and drafting office
- 9. Party secretary's office

25X1

- . 10. Hallway
 - 11. Central storage office
 - 12. Wage accounting
 - 13.
 - 14.
 - 15. Library and reading room
 - 16. Social allotment warehouse (clothing, footwear, etc.)
 - 17. Statistics office
 - 18. Treasury clearing office
 - 19. Treesury and payments
 - 20. Same as item 2
 - 21. Glass roof over the assembly shop. As high as second floor only.
 - 22. Same as item 2

Danube from Vaci Street.

25X1 The third floor is even smaller than the second, and includes such places as dressing rooms, dining room, and cultural rooms. The

The entire area of the plant is about 300x180 meters.

WasaxutaaxapanaxaffxKartxakaa Veso St. opens off Vaci St. the street on which the main gate is located. runs parallel with Vaci St. and is the first street toward the

Istvan BARNA is personnel director of the plant which employs 1100

25X1

persons, 15 percent of whom are women. All employees work & one 8-hour shift, except machine shop employees, who were split into three 8-hour shifts. Normally, 60-70 motors were repaired monthly for the military, and 40-50 for various state enterprises.

The main objectives of the factory are to repair motors, including diesel and gasoline for both the military and various state enterprises; to distribute and sell motor parts; Motors which were to be repaired were sent to the plant by the No 1 Auto Repair Enterprise, and all repaired motors were returned to this enterprise. Shipment to and formulae

SECREI

The assembly plank completed section shipped out 6 motors a day, and allowed 8 hours for the breaking in of overhauled motors.

There is no factory grant guard, and there are 3 firemen. All personnel have air-raid training. The plant employs three janitors and two night watchmen.

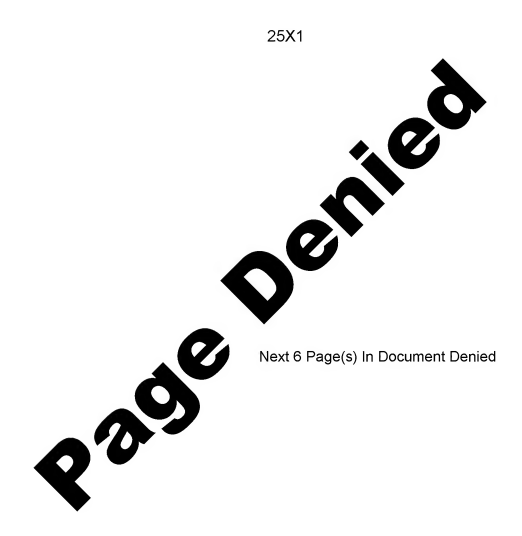
following Auto Repair Enterprises:

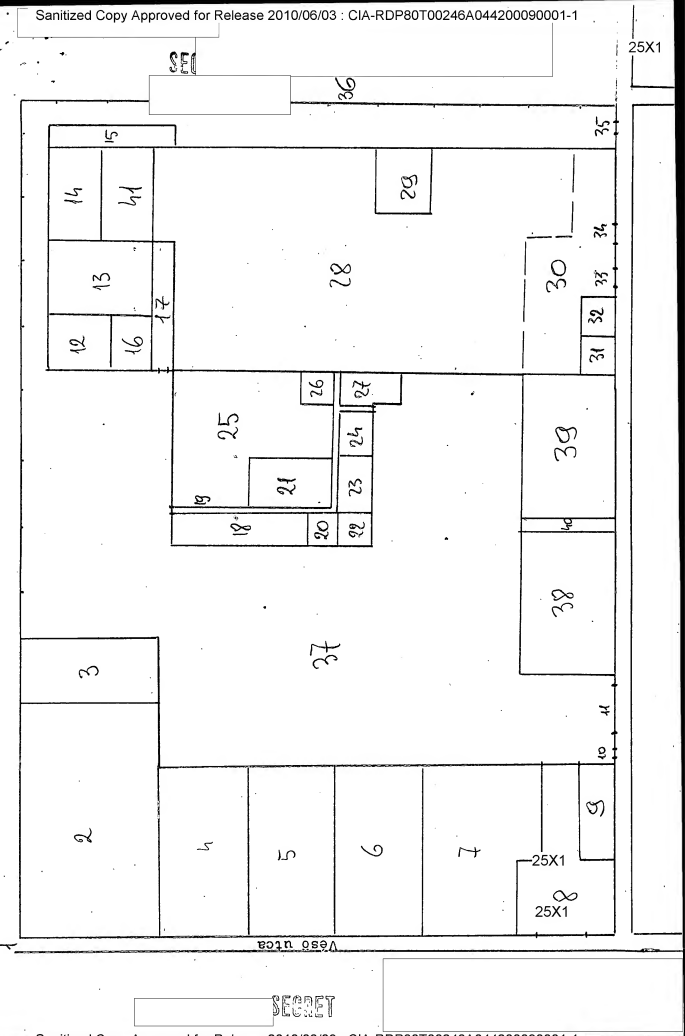
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- a. No 1 Auto Repair Enterprise: Vaci Ut. in Budapest. Was the Ford firm,
 Now repairs trucks, both Csepel and old type diesels.
- b. No 2 Auto Repair Enterprise: Vaci Ut in Budapest, was old R Opel firm; now repairs GMC, Chevrolet, and other old type gasoline trucks; this work is done on Arboc Square; the Vaci Street plant repairs private autos.
- c. No 3 Auto Repair Enterprise: on the corner of Arena Ut. and Foti Ut. in Budapest; was the Fiat firm; now repairs private autos.
- d. No 4 Auto Repair Enterprise: Lehel Ut. in Budapest; was the Steyr-Daimler-Puch firm; repairs private autos.
- e. No 13 Auto Repair Enterprise: All Opel vehicles are repaired here, no matter where in the country they come from. By the same token, all other nemeral vehicles are shipped to Budapest for repairs. There is an Auto Repair Enterprise in every larger city, but each specializes in a particular make.

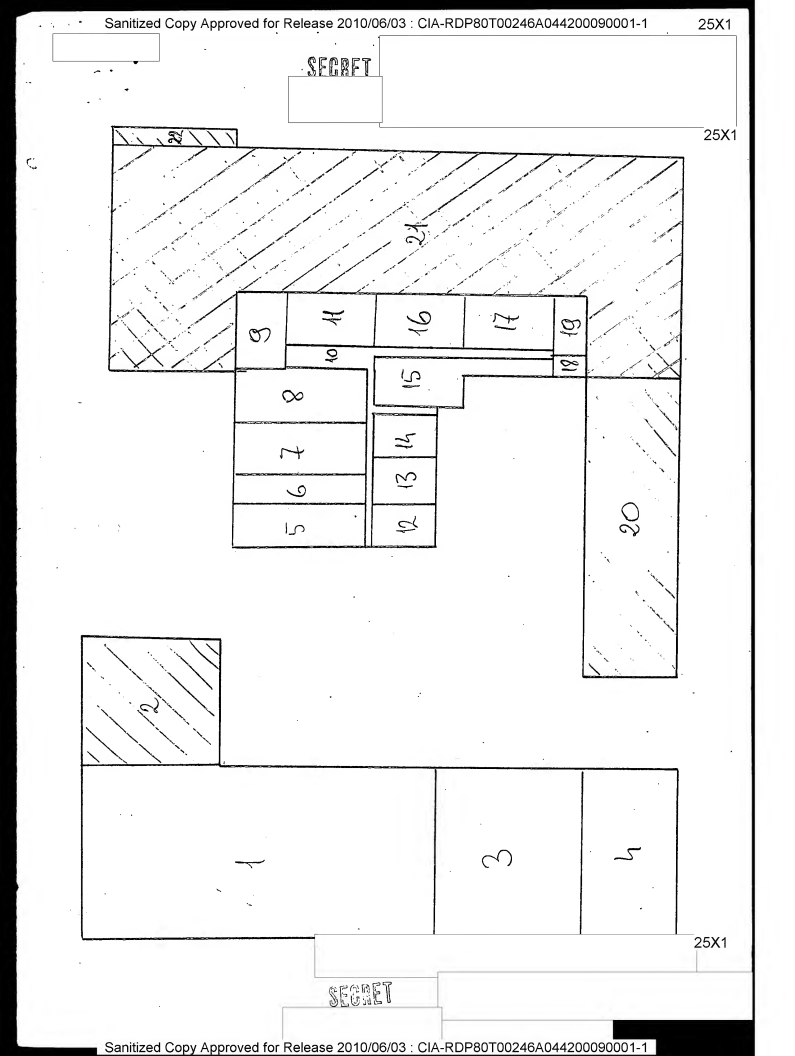
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A. The Russian Military air field under construction at Alag. 25X1
Until May 1957, Russian armored units were billited at the Alag airfield.
These units were then transferred to Godollo, and Russian air force units
moved into the area. XXxxxxxita These units utilized technical personnel
and machinery to rebuild the airfield. The new airfield ran in an East-West
direction, and the plan was to extend it to the rail line at Fot.
The length of the new field is 2300-2400 meters, and its width is around
800 meters. The following is a legend for attached sketch No 1:
1. Castle
2. Buildings belonging to the old airfield which are now occupied by Russian
and Hungarian workmen.
3. New concrete runway, 2200 meters long. Width unknown.
4. Old water tower
5. FARM
the Alag girfield 25X1
is to ease Russian military traffic at the Ferihegy airport. Since the
Ferihegy airport deals in foreign air traffic also, it would not be desirable
for Russian military aircraft to be seen there. It is not the plan of the
Russians to station bombers and fighters at this new airfield, but rather
personnel and equipment transport planes. the
airfield is completed by this time
Expansion of the Dunakeszi [railroad] station. 25X1 the proposed expansion of the Dunakeszi
Railroad Station might be in conjunction with the new Alag airfield. It
is such that the new railroad station could be used for further shipment of at least a part of the material arriving at the Alag sinfield. Plane for
of at least a part of the materiel arriving at the Alag airfield. Plans for the Dunakeszi Railroad Station include: general enlarging of the station;
building of cisterns; enlarging loading platforms; building of new storage
rooms, and installation of moving cranes.
* * *

